10/044,279

L Number	Hits		DB	Time stamp						
1	4	427/286[ccls] and (((different differing)	USPAT;	2004/03/12 13:42						
		near3 compositions) with adjacent)	EPO; JPO;							
1			DERWENT							
-	2065	((427/355) or (427/359) or (427/444) or	USPAT;	2004/03/09 16:22						
1		(118/100) or (118/110) or	EPO; JPO;	2001,00,00 10.22						
		(118/dig.15)).CCLS.	DERWENT							
_	9		USPAT;	2004/03/09 16:32						
	,			2004/03/09 16:32						
		(118/100) or (118/110) or	EPO; JPO;							
		(118/dig.15)).CCLS.) and ((mayer meyer	DERWENT							
1	_	wire\$1wound) near3 rod)								
-	7	("1043021").PN.	USPAT;	2004/03/09 16:51						
		•	EPO; JPO;							
		• •	DERWENT							
- .	2	("1939012").PN.	USPAT;	2004/03/09 16:31						
			EPO; JPO;							
			DERWENT							
-	24	((mayer meyer wire\$1wound) near3 rod) same	USPAT;	2004/03/09 16:33						
		coat\$3 same (stick\$3 stuck pick\$4up)	EPO; JPO;	2001,00,00 10.00						
		odding (Stients Stack Pickylap)	DERWENT							
1 _ '	760	(uniform uniformity smooth\$3	USPAT;	2004/03/10 09:50						
	700	post\$1treat\$4) same (mayer meyer		2004/03/10 09:30						
			EPO; JPO;							
	405	wire\$1wound)	DERWENT	0004/00/40 40 04						
_	425	(uniform uniformity smooth\$3	USPAT;	2004/03/10 10:04						
		post\$1treat\$4) same (mayer meyer	EPO; JPO;							
		wire\$1wound) same coat\$3	DERWENT							
-	. 752	((multiple plural several) with (coatings	USPAT;	2004/03/10 10:06						
		coats layers)) and ((applicator applied	EPO; JPO;							
		applied applying coating) with	DERWENT							
		(wire\$1wound Mayer Meyer))								
-	83	((multiple plural several) with (coatings	USPAT;	2004/03/10 10:12						
		coats layers)) same ((applicator applied	EPO; JPO;							
1		applied applying coating) with	DERWENT							
		(wire\$1wound Mayer Meyer))								
1_	984	((multiple plural several two "at least")	USPAT;	2004/03/10 10:13						
1	501	with (wire\$1wound Mayer Meyer))	EPO; JPO;	2004/05/10 10:15						
		with (wilesiwound mayer meyer))	DERWENT							
1	010	//multiple plants top	i	2004/02/10 10-12						
-	818	((multiple plural two "at least") with	USPAT;	2004/03/10 10:13						
		(wire\$1wound Mayer Meyer))	EPO; JPO;	· ·						
			DERWENT							
-	814	((multiple plural two) with (wire\$1wound	USPAT;	2004/03/10 10:13						
		Mayer Meyer))	EPO; JPO;							
İ			DERWENT							
-	120	((multiple plural) with (wire\$1wound Mayer	USPAT;	2004/03/10 10:20						
		Meyer))	EPO; JPO;							
1			DERWENT							
-	1	2002-203223.NRAN.	DERWENT	2004/03/10 10:14						
-	. 1	((multiple plural) with (wire\$1wound Mayer	USPAT;	2004/03/10 10:15						
1	, -	Meyer)) with (rotat\$3 revolv\$3)	EPO; JPO;]						
			DERWENT							
1 -	61	((applicator application applied applying)	USPAT;	2004/03/10 10:23						
1	-	((application applying) near3 means)))	EPO; JPO;	= 551, 55, 15 15.25						
		same ((multiple plural two) with	DERWENT							
]		((wire\$1wound meyer mayer) near3 (bar	PDIMINI							
j										
j l		rod))	Habra	2004/02/12 11 02						
-	56	((applicator application applied applying)	USPAT;	2004/03/10 11:02						
]]		((application applying) near3 means)))	EPO; JPO;							
		same ((multiple plural two) with	DERWENT							
		((wire\$1wound meyer mayer) near3 (bar								
		rod)) same coat\$3								
-	26	((applicator application applied applying)	USOCR	2004/03/10 11:05						
	ì	((application applying) near3 means)))								
		same ((multiple plural two) with								
		((wire\$1wound meyer mayer) near3 (bar								
		rod)) same coat\$3								
_	15	101/\$[ccls] and ((wire\$1wound meyer mayer)	USOCR	2004/03/10 11:05						
	10	near3 (bar rod))		= 551, 55, 15 11.05						
<u>_</u>	124	101/\$[ccls] and ((wire\$1wound meyer mayer)	USPAT;	2004/03/10 11:07						
	124		· ·	2004/03/10 11:0/						
		near3 (bar rod))	EPO; JPO;							
			DERWENT;							
			IBM_TDB							

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_	57	((wire\$1wound meyer mayer) near3 (bar rod)) same (pick\$1up stick\$3 stuck)	USPAT; EPO; JPO; DERWENT;	2004/03/10 11:08
			IBM TDB	
_	48	((wire\$1wound meyer mayer) near3 (bar	USPAT;	2004/03/10 11:08
		rod)) same (pick\$1up stick\$3 stuck) same	EPO; JPO;	2004,03,10 11:00
		coat\$3	DERWENT;	
			IBM TDB	
_	9	((wire\$1wound meyer mayer) near3 (bar	USPAT;	2004/03/10 11:09
		rod)) with (pick\$lup stick\$3 stuck) same	EPO; JPO;	
	1	coat\$3	DERWENT;	
	34	//!!1042021!!) /!!2105400!!) (!!2105001!!)	IBM_TDB	
_	34	(("1043021") or ("2105488") or ("2105981") or ("2229620") or ("2229621") or	USPAT	2004/03/10 11:24
		("2237045") or ("2237068") or ("2245045")		
1		or ("3018757") or ("3920862") or]
		("4020194") or ("4267215") or ("4378390")		İ
		or ("4569864") or ("4748043") or		
		("4830873") or ("5326598") or ("5332797")		
		or ("5447474") or ("5460120") or		
}		("5536314") or ("5620514") or ("5585545")		
		or ("5599602") or ("5708527") or ("5733608") or ("5871585") or ("5954907")		[
		or ("6117237") or ("3718117") or		
		("4102301") or ("4354449") or ("3169081")		
		or ("5409732")).PN.		
-	1	("3304910").PN.	USPAT	2004/03/10 11:15
-	3	(("2066780") or ("3196784") or	USPAT	2004/03/10 11:27
		("2100587")).PN.		
-	0	(coating adj material) with (picked\$1up	USPAT;	2004/03/10 11:28
		sticks\$1to) with (wire\$1wound meyer mayer)	EPO; JPO; DERWENT	1
_	0	(picked\$1up sticks\$1to) with (wire\$1wound	USPAT;	2004/03/10 11:29
	1	meyer mayer)	EPO; JPO;	2004/03/10 11.29
		,	DERWENT	
-	0	(picked\$1up stick\$4to stuck\$1to) with	USPAT;	2004/03/10 11:32
		(wire\$1wound meyer mayer)	EPO; JPO;	į
		//	DERWENT	
_	3	((multiple plural several) near3 (coat\$3 layer)) and (((first base primary) near3	USPAT;	2004/03/10 11:40
		(coat\$3 layer)) with (wet un\$1cured)) and	EPO; JPO; DERWENT	
		(((second top next subsequent) near3	DERWENT	
		(coat\$3 layer)) same (wire\$1wound meyer		
		mayer))		
_	1	("4102301").PN.	USPAT	2004/03/10 12:53
_	19		USPAT;	2004/03/10 16:44
		(transferred transported carried) same	EPO; JPO;	
		around	DERWENT	0004/00/55
_	1	(wire\$1wound meyer mayer) with (doctor	USPAT;	2004/03/12 13:42
		scraper) with remov\$4	EPO; JPO;	
			DERWENT	i



PALM INTRANET

Day : Friday Date: 3/12/200 Time: 14:04:53

Inventor Name Search Result

Your Search was:

Last Name = LEONARD First Name = WILLIAM K. 10/044,279

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23		
09185991	Not Issued	161	11/04/1998	APPARATUS AND METHOD FOR APPLYING FLUID TO A MOVING WEB OF MATERIAL	LEONARD , WILLIAM K.		
09061262	<u>5984988</u>	150	04/17/1998	SHAPED ABRASIVE PARTICLES AND METHOD OF MAKING SAME	LEONARD , WILLIAM K.		
08832934	Not Issued	161	04/04/1997	CONTINUOUS FLUID FLOW CHEMICAL ALTERATION PROCESS	LEONARD, WILLIAM K.		
08585264	<u>5641544</u>	150	01/11/1996	METHOD AND APPARATUS FOR APPLYING THIN FLUID COATINGS	LEONARD, WILLIAM K.		
08585263	<u>5733608</u>	150	01/11/1996	METHOD AND APPARATUS FOR APPLYING THIN FLUID COATING STRIPES	LEONARD , WILLIAM K.		
08534183	5599602	150	09/26/1995	DOUBLE-SIDED PRESSURE-SENSITIVE ADHESIVE TAPE AND METHOD OF MAKING	LEONARD, WILLIAM K.		
08527141	Not Issued	163	09/12/1995	LAMINATION PROCESS FOR COATINGS	LEONARD , WILLIAM K.		
08459311	<u>5587184</u>	150	06/02/1995	COATING DIE WITH SLOT THICKNESS CONTROL	LEONARD , WILLIAM K.		
08412758	5589122	150	03/29/1995	METHOD OF MAKING DOUBLE-SIDED PRESSURE- SENSITIVE ADHESIVE TAPE	LEONARD , WILLIAM K.		
08382964	<u>5506000</u>	150	02/02/1995	SLOT COATING METHOD AND APPARATUS	LEONARD , WILLIAM K.		
<u>08382963</u>	<u>5525376</u>	150	02/02/1995	MULTIPLE LAYER COATING METHOD	LEONARD , WILLIAM K.		
08382962	Not Issued	166	02/02/1995	METHOD AND APPARATUS FOR APPLYING THIN FLUID COATINGS	LEONARD , WILLIAM K.		
08382689	5505995	150	02/02/1995	METHOD AND APPARATUS FOR COATING SUBSTRATES USING AN AIR KNIFE	LEONARD , WILLIAM K.		
08382623	Not Issued	166	02/02/1995	METHOD AND APPARATUS FOR APPLYING THIN FLUID COATING STRIPES	LEONARD, WILLIAM K.		
08235423	Not Issued	163	04/29/1994	PRECISION COATING PROCESS FOR PREPARING POLYMERIZABLE FILMS	LEONARD , WILLIAM K.		
08235366	Not Issued	161	04/29/1994	LAMINATION PROCESS FOR COATINGS	LEONARD , WILLIAM K.		
08177152	<u>5464577</u>	150	01/04/1994	METHOD OF THICKNESS CONTROL FOR DIES	LEONARD , WILLIAM K.		
08166549	Not Issued	166	12/14/1993	DOUBLE-SIDED PRESSURE-SENSITIVE ADHESIVE TAPE AND METHOD OF MAKING	LEONARD , WILLIAM K.		
08160445	5409732	150	12/01/1993	ROLL GAP CONTROLLER FOR REGULATING COATING THICKNESS	LEONARD , WILLIAM K.		
<u>07991996</u>	5304331	150	12/17/1992	METHOD AND APPARATUS FOR EXTRUDING BINGHAM PLASTIC-TYPE MATERIALS	LEONARD, WILLIAM K.		
<u>07919179</u>	<u>5201916</u>	150	07/23/1992	SHAPED ABRASIVE PARTICLES AND METHOD OF MAKING SAME	LEONARD, WILLIAM K.		
07918360	Not Issued	163	07/23/1992	SHAPED ABRASIVE PARTICLES AND METHOD OF MAKING SAME	LEONARD, WILLIAM K.		
<u>07861281</u>	Not Issued	166	03/31/1992	ROLL GAP CONTROLLER	LEONARD , WILLIAM K.		

Inventor Search Completed: No Records to Display.

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WILLIAM K.

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